						/	U/.	100	152
PATENT APPLICATION	ON FEE Q	ETER!! per 1, 20	INATI	ON RECO	RID	Application	a arg		nber
CLAIMS A	S FILED -		1000	mn 2)	SMALL	EMILA.		OTHE	THAN ENTITY
OTAL CLASAS	30				RATI	FEE	1	RATE	FEE
OR	HUMBER FILED		MUMBER EXTRA		BASIC	385:00	OR	BASIC FEE	770.00
OTAL CHARGEABLE CLASS	30-minus 20-		10		<b>X2 8</b>		OR	X518-	to
DEPENDENT CLASMS	= E sunim_ 5		a		X43-		OR	. X86-	1
TIPLE DEPENDENT CLAIM PRESENT					-	+			
I) the difference in column 1 is	less than to	en ente	TT In c	otumn 2	+145		On		-
, ,		•			TOTA	ـــا '	JOR	TOTAL	gon
2/20/04 (Cotumn 1)	WENDE	(Cobr		(Column 3) .	SMAL	L ENTITY	QR.	SMALL	
CLASS REMAINS AFTER AMERICALENT Total + 30		PREVE	EST BER JUSLY	PRESENT EXTRA	PATE	ADDIS TIONAL FEE		RATE	ADOP TIONAL FEE
Total · 3()	Minus	- 2	0	. 7	X3 9:	1	OR	· X318=	
Independent ( 3)	Vina	-0	5	• /	XO	+++	08	X06-	1
FIRST PRESENTATION OF M	LATIPLE DEI	PENDENT	CLAIM			1-1			. /
					101		ON	+530=	<b>-/-</b>
10.00		:	. 2		ADDIT F		OR	ADDIT FEE	<b>y</b>
(Cotumn 1)	_	(Colum	EST	(Cotumn 3)	_	I ADDI-	1		ADOI-
REMARKIS AFTER	<b>]</b> :	PREVIO	USLT	PRESENT	RATE	TIONAL		RATE	TIONAL
Tatal AMENIMENT	3.Graca	-80		.3	23.9-	FEE		X\$18e	40
Independent • 4	Mirror	<b>+3</b>		1. 7. · · ·	X43=		OR	X88*	W)
REMARKING MAJABER PRESENT ANTER PREVIOUSLY DETRA  Tatal 3 35 Minus 450 5  Independent 4 Minus 44 5 6  FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM						╂	OR	A809	40
	,	٥.		1 7	+145-	•	CR	+290i	•
	. an	سليل	091	10414	ACON. FE		OR	ADDIT, FEE	
(Cotumn 1)	·	Cotun	n 2)	(Cohumh 3)		·			4000
REMAINEND PARTER THEMOSESMA		PREVIO PREVIO		PRESENT	RATE	ADDI- TIONAL FEE		RATE:	ADDI- TIONAL FEE:
Total35	-	- 1	35		X8 9-	<b>b</b>	OR	<b>231</b> =	
Indepardent •	Minus	•••	4		X43=	X	OR	XXX	
PRIST PRESENTATION OF M	ATTIFUE CEP	THEOREM	<del>dual</del>	_9:	1			200	
!! the entry in column 1 in last than it	se entry in colu	AN Z. WAR	v a cos	acon 3.	100		OR	1004	-
If the Tripled textees Producty Pr	ald For' NY 1905	3 SPACE L	ten the	20' Cath. 23'.	ADOIT, FE		OR	MOOT FEE	
The Tighes Number Preducty Party		S SPACE N	ng is the	3 and 3."	tound in the	Abustante pa	is in col	Lens L	